

TO Hans Clark

FROM



*File
Riverview
Environmental*

CLAYCO CONSTRUCTION CO

462 SUMMIT AVENUE • ST. LOUIS, MO. 63042

(314) 731-8181

SUBJECT:

DATE:

**FOLD ↑ PLEASE ADVISE WHICH YOU WOULD LIKE ME TO HAVE TESTS
RUN ON THE 5 ITEMS I HAVE MARKED ON THE ATTACHED SHEET.**

PLEASE REPLY TO →

SIGNED

Mel P.

REPLY

DATE:

SIGNED

07KF

30290670

4.2



Superfund

DUO0

MISC KNOWN

4 55 GAL Drums AQUA Ammonia
1-30^{gal} Drum Oil Absorbant sweeping compound
1 qt. 100G EASTMAN FLUORESCEN
1 Gal SODIUM BICARBONATE

Misc UNKNOWN

1 55GAL Drum VELCITE Ac E / 467
1 30 GAL Drum.
1 5-GAL MONOUR 489 G-489-4-604
1 55GAL PLASTIC DRUM (OIL?)
2 30 GAL PLASTIC (MURATIC ACID)
6 SMALL BOTTLES GLASS
2 " " PLASTIC

TEXACO / JEFFERSON CHEM. CO. BECCARIE TEXAS

1-GAL THANOL. R-650X C3916
1-GAL " R-350X
1-5GAL " R-480

MO Bay Chem. Pitt. PA

1-5GAL MULTRANAL 4034 Poly Polyol K-113-9001
1-5GAL " 9253 Polyacrylic Acid 4000

	DEARBORN	CHM. CO	LAKE ZURICH, ILL
3- 1 GAL ³⁰ 1 - Drum	(B.W.T.)	OAKITE '32	
1 - 55 GAL	"	DEARBORN 66	CATALYZED OXYGEN SEAVANCOR
1 - 55 GAL	"	AQUASORB	C-319 LIQUID WATER TREATMENT
1 - 55 GAL	"	ECONOGEL	LQD. WATER TREATMENT

(B.W.T.) BOILER WATER TREATMENT

DOW CHEMICAL

1-55 GAL (SEAL)	CAUSTIC SODA BEADS	SODIUM HYDROXIDE
1-55 GAL (OXY)	" " "	" "

FISHER SCIENTIFIC

1-5 GAL	METHANOL	P-411	FAIR LAWN, NEW JERSEY CLASS 1B
1 - GAL	METHYL ETHYL KETONE	CAT # M208	
1 - GAL	TOLUENE	T-324	STORAGE C005 R.

TAYCON CHEM CO

1 - GAL XYLENE ACS

BASF WYANDOTTE CORP.
EURACOL
~~POLYOL~~ POLYOL

WYANDOTTE, MICH.

Misc KILLED

- 4 55 GAL Drums Ammonium Nitrate On AGGREGATE sweeping suspended
- 1 qt. 100% EASTMAN FLUORESCENT
- 1 Gal Sodium BICARBONATE

Misc UNKILLED

- * 1 55 GAL Drum VELOCITE OIL E/467
- * 1 30 GAL Drum
- * 1 5-GAL NICKEL 40% 3-453-5 ml
- * 1 55 GAL PLASTIC Drum (OIL?)
- 2 30 GAL PLASTIC (MURATIC ACID)
- * { 6 Small BOTTLES GLASS
- * { 2 " " PLASTIC
- * ITEMS TO BE TESTED

TEXACO / JEFFERSON CHEM. CO. BECAKES TEXAS

- 1-GAL THIANOL R-650X C3916
- 1-GAL " R-350X
- 1-5GAL " R-490

MOLAY CHEM. PIT. PENN.

- 1-5GAL MULRANAL 403X Poly Polyol K-113-4001
- 1-5GAL " 905E Polyacrylate 4000

Misc Known

- 4 55 gal Drums FLOUR PIMMERS
-30 gal In excellent sweeping condition
- 1 qt. 100% ETHANOL FLUORESCENT
- 1 6gal SODIUM BICARBONATE

Misc Unknown

- 1 55 Gal Drum VELCITE OIL E / 467
- 1 30 gal Drum
5- gal NITROUS 40% Exp. Date 1-1-70
- 1 55 gal PLASTIC Drum (OIL?)
- 2 30 gal PLASTIC (MURATIC ACID)
- 6 Small BOTTLES GLASS
- 2 " " PLASTIC

TEXACO / JEFFERSON Chem. Co. Beaumont Texas

- 1-6gal TITANIUM R-650X (3776)
- 1-6gal " " R-350X
- 1-5gal " " R-480

MOLY CHEM. Pitt. Penn.

- 1-5gal MURKANAL 4034 Poly Poly K-12-9001
- 1-5gal " " 9253 Polyacrylate 4034

Microscopic Analysis, Inc.

71 MEADOWLARK LANE
ST. LOUIS, MISSOURI 63146
(314) 993-2212

December 16, 1986

Riverview Hall & Industrial Properties
9215 Riverview Drive
St. Louis, Missouri 63138

Gentlemen:

The fiber count submitted by National Industrial Applicators, Inc. has been analyzed for fiber content. The sample was collected from the northwest corner of the warehouse where asbestos was mixed. The sample contained less than 0.0069 fibers per cubic centimeter (f/cc) of air. This level is below the NIOSH/EPA action level for buildings of 0.01 f/cc.

A copy of the laboratory analysis is attached.

Sincerely,


Douglas N. Nimmo, CIH
Director

DNN/kn

Microscopic Analysis, Inc.

71 MEADOWLARK LANE
ST. LOUIS, MISSOURI 63146
(314) 993-2212

December 16, 1986

Nat. Ind. Applicators, Inc.
5735 Fee Fee
St. Louis, Missouri 63042

Re: Fiber count from GAF Corporation.

Gentlemen :

The fiber sample received on December 16, 1986, was analyzed in accordance with the NIOSH asbestos fibers in air procedure, method number P&CAM 239 for 37 mm filters and NIOSH 7400 method for 25 mm filters. The results of our analysis for airborne fibers are summarized below:

LAB NUMBER	SAMPLE I.D.	VOLUME IN LITERS	FIELDS COUNTED	FIBERS COUNTED	FIBERS/ CC	DETECTION LIMIT
864311	GAF-1	708.0	100	2.0	0.0014	0.0069


Douglas N. Nimmo, CIH
Director

DNN/kn

NATIONAL INDUSTRIAL APPLICATORS, INC.

AIR MONITORING REPORTS

JOB NAME GAF Corporation

LOCATION _____
City _____ State _____ Zip _____

DATE	LOCATION	CARTRIDGE#	TIME ON	TIME OFF	PUMP #
12-15-86	Warehouse	GAF-1	12:53	1:08	7

MUST HAVE OUTSIDE & INSIDE BACKGROUND
MUST HAVE OUT SIDE & INSIDE FINAL
MUST HAVE AT LEAST ONE INSIDE & OUTSIDE PER WORKING DAY
NEED TESTS RUN ON WORKERS WHILE WORKING

SIGNATURE _____